On page 1, line 31, before "to" please insert --up--.

On page 2, line 4, before "vertical" please insert -a--

On page 2, line 5, before "to" please insert --up--.

On page 2, line 10, please delete "more' and substitute therefore --longer--.

On page 2, line 11, before "and" please insert --,--.

On page 2, line 14, before "via" please insert --,--.

On page 2, line 21, after "forth" please insert --,--.

On page 2, line 26, after "reduced" please insert --,--

On page 2, line 30, after "drawings" please insert --,--

On page 3, line 25, before "lower" please insert --the-

On page 3, line 25, before "right" please insert --the-.

On page 3, line 25, before "slide" please insert -- the-

On page 3, line 27, before "lower" please insert --the---

On page 3, line 29, please delete "seats" and substitute therefor -- seat--.

On page 3, line 30, after "22" please insert --,--

On page 4, line 2, before "front" please insert --the--

On page 4, line 5, before "upper" please insert --the--

On page 4, line 13, after "responsive" please delete "of" and substitute therefor --to--.

On page 4, line 22, before "pulley" please insert -- blade seat--.

On page 4 line 25, after "on" please insert --the-

On page 4 line 29, after "on" please inseft --the--.

On page 4 line 32, after "on" please insert --the--.

On page 5, line 6, before "then" please insert --is--.

On page 5, line 7, please delete "downward pulled" and substitute therefor --pulled downward--.

On page 5, line 12, after "23" please insert --,--.

On page 5, line 13, after "which" please insert /,--

On page 5, line 13, after "26" please insert --,--

On page 5, line 22, after "reversely" please insert -- and-

On page 5, line 25, please delete "upper" and substitute therefor --up--.

On page 5, line 28, please delete is and substitute therefor -- revolves--.

On page 5, line 29, please delete "revolved".

On page 6, line 7, before "altered" please insert --an--.

On page 6, line 21, please delete "in use for horizontally cutting operation,".

On page 6, line 22, after "11" please insert!--for a horizontally cutting operation,--.

(-- a

On page 6, line 24, before "horizontal" please insert --a--

On page 6, line 31, please delete "in use for vertically cutting operation,".

On page 6, line 32, after "11" please insert -- for a vertically cutting operation,--.



On page 7, line 1, please delete "line in" and substitute therefor --lines in a--.

On page 7, line 2 after "cutting" please insert -- operations --

On page 7, line 3, please delete "room" and substitute therefor -- space--.

On page 7, line 6, after "since" please insert --both--.

On page 7, line 6, please delete "co-use" and substitute therefor --use--.

On page 7, line 7, please delete "horizontal cutting device 17" and substitute therefor evertical cutting device 17--.

On page 7, line 15, after "in" please insert --a--.

On page 7, line 21, after "in" please jasert --a--.

On page 7, line 26, please delete "of".

On page 7, line 32, after "with" please insert -a-

On page 8, line 1, after "length" please insert --,--.

On page 8, line 7, please delete "embodiment is" and substitute therefor --embodiments are--.

On page 8, line 8, please delete "embodiment" and substitute therefor --embodiments--.

IN THE CLAIMS:

Please rewrite claims 1-6 and add claims 7, 8 and 9 as follows:

1. (Amended) [Foam] A foam sponge cutting apparatus with both vertical and horizontal cutting devices, comprising an apparatus body, a blade strip frame having an upper beam and a lower beam[, two blade strips, two guide wheel units and two blade turning units,] and a [working] work bench [is mounted on the face of the apparatus body] having a work surface to support a foam sponge piece to be cut by the cutting apparatus, wherein the blade strip frame [being] is bridged over the apparatus body, and the work bench is mounted on the blade strip frame such that the work surface is substantially perpendicular to the blade strip frame, and each cutting device comprises:

a blade strip;

a guide wheel unit, and

a blade turning unit, wherein the blade strip is wound on the guide wheel unit to form a closed winding loop with a fixed length including a working section of the blade strip for cutting the foam sponge piece, and the blade turning unit is used to deflect the working section of the blade strip, said cutting apparatus being characterized in that the [blade strip frame is disposed with a] horizontal cutting device and the vertical cutting device are disposed on the blade frame such that the working section of [, the left and right columns of] the horizontal cutting device [being both disposed with guide rails and transmission mechanisms, the blade strip being wound on the guide wheel unit and conducted to form

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